LETTERS

EDITORIAL
State Involvement in Science and Technology: J. B. Hunt, Jr.

ARTICLES
Positron Tomography and Nuclear Magnetic Resonance Imaging: G. L. Brownell et al.

NEWS AND COMMENT
Technology Transfer: New Controls Urged
Classification Standards Tightened
New Pressure on Scientific Exchanges
Stanford Protests Restrictions
Scientific Collaboration in the Middle East

Briefing: A Rescue Mission for an Agency in Distress; Scientists Start Fund to Fight Antivivisectionists; Formaldehyde Insulation Ban Overturned; Super Phénix Unscathed in Rocket Attack; Math Meeting in Poland Questioned

RESEARCH NEWS
Biological Markers for Chemical Exposure
The Hunter and the Starcloud
A New Marker for Diabetes

AAAS NEWS
1981 AAAS Awards Presented in Washington; Pacific Division Plans June Meeting; 50-Year Members Acknowledged; AAAS Socio-Psychological Prize; Puerto Rican Scientists and Engineers Form Association; Reminders for Section B; New Publication
Prescribed Fire: Effects on Water Quality and Forest Nutrient Cycling: 
D. D. Richter, C. W. Ralston, W. R. Harms ........................................ 661

Salt Diapirs Bordering the Continental Margin of Northern Kenya and Southern 
Somalia: P. D. Rabinowitz, M. F. Coffin, D. Falvey .......................... 663

Carbonyl Sulfide and Carbon Disulfide from the Eruptions of Mount St. Helens: 
R. A. Rasmussen et al. ......................................................................... 665

Radium-226 and Radon-222 in the Coastal Waters of West Florida: High 
Concentrations and Atmospheric Degassing: K. A. Fanning, 
J. A. Breland II, R. H. Byrne ................................................................. 667

Cytoplasmic Calcium in the Mediation of Macula Densa Tubulo-Glomerular 
Feedback Responses: P. D. Bell and L. G. Navar ................................ 670

Neutrophil Activation Monitored by Flow Cytometry: Stimulation by Phorbol 
Diester Is an All-or-None Event: D. G. Hafeman et al. ......................... 673

Corticotropin-Releasing Activity of α-Melanotropin: M. Lis et al. .......... 675

Identification of a BALB/c H-2Ld Gene by DNA-Mediated Gene Transfer: 
R. S. Goodenow et al. ........................................................................... 677

DNA Sequence of a Gene Encoding a BALB/c Mouse Ld Transplantation Antigen: 
K. W. Moore et al. .............................................................................. 679

Histone Proteins in HeLa S1 Cells Are Synthesized in a Cell Cycle Stage 
Specific Manner: F. Marashi et al. ......................................................... 683

Uninvolved Skin from Psoriatic Patients Develops Signs of Involved Psoriatic Skin 
After Being Grafted onto Nude Mice: J. E. Fraki, R. A. Briggaman, 
G. S. Lazarus ....................................................................................... 685

Cytoplasmic Inclusion Bodies in Escherichia coli Producing Biosynthetic 
Human Insulin Proteins: D. C. Williams et al. ....................................... 687

Crystalization of Recombinant Human Leukocyte Interferon A: D. L. Miller, 
H. Kung, S. Pestka ................................................................................ 689

Thermal Insulating Capabilities of Outdoor Clothing Materials: 
W. C. Kaufman, D. Bothe, S. E. Meyer ................................................. 690

Haptoglobin: A Natural Bacteriostat: J. W. Eaton et al. ....................... 691

Primary Changes of Membrane Currents During Retention of Associative 

Internal Hydrogen Bond Formation in a syn-Hydroxyepoxide: J. P. Glusker et al. 
695

Survival of Frogs in Low Temperature: W. D. Schmidt ................................ 697

Technical Comments: Fossil Genes: Scarse as Hen’s Teeth?: B. Grant and 
L. L. Wiseman; E. J. Kollar and C. Fisher ............................................ 698

Cover
Prescribed burning has become of major importance to the multiresource management of the southern pine forest. Fire is used periodically in the life of pine stands to manipulate understory vegetation and to reduce the risk of wildfire by controlling litter build-up. Although prescribed fires partially consume important components of the pine forest ecosystem, the fires have limited effects on soils, nutrient cycles, and hydrologic systems. See page 661. [Daniel H. Gelbert & Associates, Forestry Consultants, Durham, North Carolina]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
[http://science.sciencemag.org/content/215/4533.citation](http://science.sciencemag.org/content/215/4533.citation)

**Permissions**
Obtain information about reproducing this article:
[http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)